## Text SEARCH #B

## Freeform Search

US Pre-Grant Publication US Patents Full-Text Dus OCR Full-Text Data EPO Abstracts Database JPO Abstracts Database Derwent World Patents IBM Technical Disclosure.	atabase abase se se se Index		
Term:			
Display: 50 Documents in	Display Format: - Starting with Number 1		
Generate: O Hit List O Hit Count O Side by Side O Image			
Search Clear Interrupt			
Search History			

## DATE: Sunday, August 27, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L53</u>	L52 not 151	97	<u>L53</u>
<u>L52</u>	134 and 17	98	<u>L52</u>
<u>L51</u>	149 and L50	29	<u>L51</u>
<u>L50</u>	122 or 141	984500	<u>L50</u>
<u>L49</u>	L48 and catalyst	45	<u>L49</u>
<u>L48</u>	L47 and 135	134	<u>L48</u>
<u>L47</u>	L46.ti.	993	<u>L47</u>
<u>L46</u>	144 or L45	20175	<u>L46</u>
<u>L45</u>	138 with (producing or generating)	2102	<u>L45</u>
<u>L44</u>	gas (producing or generating)	18241	<u>L44</u>
<u>L43</u>	L42 same 141	9	<u>L43</u>
<u>L42</u>	135 same 138	2237	<u>L42</u>
<u>L41</u>	139 or L40	136257	<u>L41</u>
<u>L40</u>	TiO?sub.2	61239	<u>L40</u>
<u>L39</u>	titanium dioxide	91651	<u>L39</u>

Freeform Search Page 2 of 3

<u>L38</u>	136 or L37	28564	<u>L38</u>
<u>L37</u>	nitrogen oxide	24031	<u>L37</u>
<u>L36</u>	chlorine dioxide	4667	<u>L36</u>
<u>L35</u>	chlorite or nitrite	66679	<u>L35</u>
L34	110 same 122 same 133	6194	L34
L33	123 or 124 or 125 or 126 or 127 or 128 or 129 or 130 or 131 or L32	347591	L33
L32	nitrous oxide	14351	L32
L31	nitric oxide	20268	L31
L30	nitrogen dioxide	6230	L30
	hydrocyanic acid	2989	L29
	L27	51	L28
	dichlorine monoxide	51	L27
L26	chlorine	263957	L26
L25	hydrogen sulfide	40718	<u>L25</u>
	sulfur dioxide	36267	L24
	chlorine dioxide	4667	L23
L22	111 or 112 or 113 or 114 or 115 or 116 or 117 or 118 or 119 or 120 or L21	969151	L22
	silicon or diamond or germanium	750483	L21
L20	gallium arsenide	36107	L20
	indium phosphide	7177	L19
	(cadmium) telluride	3593	L18
	(zinc or cadmium or indium or tugsten) selenide	6996	L17
	iron (III) oxide	1282	L16
	iron (II) oxide	315	L15
<u>L14</u>	(vanadium or chromium or yttrium or silver) (oxide or dioxide or trioxide or pentoxide)	60884	<u>L14</u>
<u>L13</u>	(niobium or indium or cadmium or hafnium or zirconium or manganese or copper) (oxide or dioxide or trioxide)	94958	<u>L13</u>
<u>L12</u>	(tin or strontium or barium or tantalum or molybdenium) (oxide or dioxide or trioxide)	89230	<u>L12</u>
<u>L11</u>	(titanium or zinc or tungsten or ruthenium or iridium) (oxide or dioxide or trioxide)	213698	<u>L11</u>
<u>L10</u>	18 or L9	366635	<u>L10</u>
<u>L9</u>	(hypochlorite or cyanide or nitrite)	127796	<u>L9</u>
<u>L8</u>	(chlorite or bisulfite or sulfite or hydrosulfide or sulfide)	281968	<u>L8</u>
<u>L7</u>	11 or 12 or 13 or 14 or 15 or L6	20276	<u>L7</u>
<u>L6</u>	(134/1;422/5,22,24,29,37,120,,121).ccls.	6791	<u>L6</u>
<u>L5</u>	(423/419.1,421,438,473,477,478,582,610).ccls.	2392	<u>L5</u>
<u>L4</u>	(424/405,409,417,604,613,614,635,637,646,661,665,692,701,715,717).ccls.	7134	<u>L4</u>
<u>L3</u>	(149/5,46,61,74,76,77).ccls.	2995	<u>L3</u>
<u>L2</u>	(1495,46,61,74,76,77).ccls.	0	<u>L2</u>
<u>L1</u>	(252/186.43,187.25,187.24,187.23,187.21,187.22,187.1,186.44,188.1,188.21).ccls.	1460	<u>L1</u>